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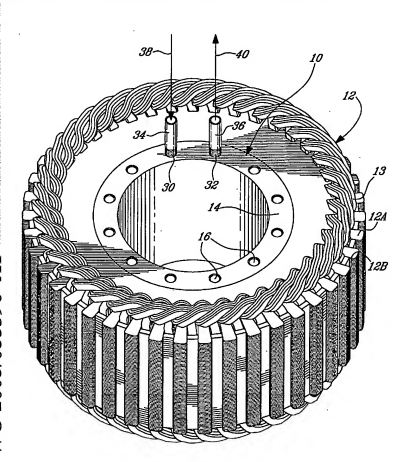
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(54) Title: COOLING ASSEMBLY FOR ELECTRIC MACHINE



(57) Abstract: A cooling assembly to be inserted in electric machines includes a generally cylindrical body to be inserted inside the internal stator of an electric machine. The body includes a top surface provided with angled bores forming V-shaped channels inside the body. Intersecting V-shaped channels are closed by plugs to thereby define a continuous cooling channel inside the body.

WO 2005/055396 A1



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